

EAST

L Number	Hits	Search Text	DB	Time stamp
1	36	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)) not (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:37
2	24	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)) not (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))) not silver.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:36
7	17	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and 430/271.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:39
6	16	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and 430/273.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:44
8	26	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and ((multi adj (layer layers layered)) or (multilayer multilayered multilayers))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:47

9	28	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and (intermediate adj (layer layers)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:56
10	24	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and (intermediate adj (layer layers))) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:57
11	12	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators) and (intermediate adj (layer layers))) and (printing adj plate)) not silver.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:58
13	5	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers)))) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:06
14	5	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers)))) and (printing adj plate)) not silver.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:58
12	9	(photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:01
15	124	(photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:02
16	11	(photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:02

17	7	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate)) aNd (roughness or ra)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
18	1	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate)) aNd (polyoxyalkylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
19	0	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate)) aNd (surfactant with developer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
36	15	(subbing with sulfonic) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:00
44	64	(titanocene same (cyanine merocyanine xanthene ketocoumarin benzopyran)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:23
45	44	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizer pag pags)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:24
46	43	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizers pag pags)) and (printing adj plate) and (polymerizable photopolymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:25
-	2	"20020155382"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:03
-	167	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	159	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	113	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:39

-	19	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:39
-	44	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:40
-	36	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)) not (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	160	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:38
-	114	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:39
-	19	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:40

-	o	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))) not (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:40
-	44	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:40